

ABSTRACT

A dosing device for liquid fuels, in particular for input into a chemical reformer in order to recover hydrogen. The dosing device having at least one metering device for metering fuel  
5 into a metering conduit and having a nozzle body, adjoining the metering conduit, having spray discharge openings which open into a metering chamber. The nozzle body projecting with a spherical portion at the spray-discharge end into the metering chamber, and the spray discharge openings being  
10 distributed over the spherical portion of the nozzle body.